## RAW SEQUENCE LISTING ERROR REPORT



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Application Serial Number:	io/088,657	
Source:	PCTIO	
Date Processed by STIC:	418102	

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FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: patin21help@uspto.gov or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin3help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE <u>CHECKER</u> <u>VERSION 3.1 PROGRAM</u>, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW FOR ADDRESS:

http://www.uspto.gov/web/offices/pac/checker

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Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<a href="http://www.uspto.gov/ebc/efs/downloads/documents.htm">http://www.uspto.gov/ebc/efs/downloads/documents.htm</a>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: U.S. Patent and Trademark Office, Box Sequence, P.O. Box 2327, Arlington, VA 22202
- Hand Carry directly to:
   U.S. Patent and Trademark Office, Technology Center 1600, Reception Area, 7th Floor, Examiner Name, Sequence Information, Crystal Mall One, 1911 South Clark Street, Arlington, VA 22202
  - U.S. Patent and Trademark Office, Box Sequence, Customer Window, Lobby, Room 1B03, Crystal Plaza Two, 2011 South Clark Place, Arlington, VA 22202
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Revised 01/29/2002



## Does Not Comply Corrected Diskette Needed

PCT10

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/088,657

DATE: 04/08/2002

TIME: 14:00:58

Input Set : A:\EP.txt

GRUSS, Alexandra

LE LOIR, Yves

4

Output Set: N:\CRF3\04082002\J088657.raw

3 <110> APPLICANT: INSTITUT NATIONAL DE LA RECHERCHE AGRONOMIQUE

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GAUDU, Philippe
              DUWAT, Charlotte
              DUWAT, Coralie
     10 <120> TITLE OF INVENTION: BACTERIES LACTIQUES TRANSFORMEES POUR LEUR CONFERER
     11
              UN METABOLISME RESPIRATOIRE, ET LEVAINS COMPRENANT
              LESDITES BACTERIES
     12
     14 <130> FILE REFERENCE: MJPcb539-100
C--> 16 <140> CURRENT APPLICATION NUMBER: US/10/088,657
C--> 17 <141> CURRENT FILING DATE: 2002-03-20
     19 <150> PRIOR APPLICATION NUMBER: FR 9911735
     20 <151> PRIOR FILING DATE: 1999-09-20
                                                          EYI: Kindly Submit in the English language.
     22 <160> NUMBER OF SEQ ID NOS: 9
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ERRORED SEQUENCES
                                                       sequences for similar errors.
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57 <220> FEATURE:

DATE: 04/08/2002

TIME: 14:00:59 PATENT APPLICATION: US/10/088,657 Input Set : A:\EP.txt Output Set: N:\CRF3\04082002\J088657.raw 58 <223> OTHER INFORMATION: Description de la s,quence artificielle: amorce d'amplification 61 <400> SEQUENCE: 3. 25 62 gggatccgta tgaaaggtgg aaatc 65 <210> SEQ ID NO: 4 66 <211> LENGTH: 35 E--> 67 <212> TYPE: ADN C--> 68 <213> ORGANISM: S, quence artificielle 70 <220> FEATURE: 71 <223> OTHER INFORMATION: Description de la s, quence artificielle: amorce 72 d'amplification 74 <400> SEQUENCE: 4 35 75 gggggatccg gcgatttttt gaactttgag ctaca 78 <210> SEQ ID NO: 5 79 <211> LENGTH: 32 E--> 80 <212> TYPE: ADN C--> 81 <213> ORGANISM: S, quence artificielle 83 <220> FEATURE: 84 <223> OTHER INFORMATION: Description de la s,quence artificielle: amorce d'amplification 85 87 <400> SEQUENCE: 5 32 88 gggctcgaga cacaatattg ccattgcaca tc 91 <210> SEQ ID NO: 6 92 <211> LENGTH: 36 E--> 93 <212> TYPE: ADN C--> 94 <213> ORGANISM: S, quence artificielle 96 <220> FEATURE: 97 <223> OTHER INFORMATION: Description de la s,quence artificielle: amorce 98 d'amplification 100 <400> SEQUENCE: 6 101 ggggtacctc tagaccgtat gaaaggtgga aatcag 36 104 <210> SEQ ID NO: 7 105 <211> LENGTH: 34 E--> 106 <212> TYPE: ADN C--> 107 <213> ORGANISM: S, quence artificielle 109 <220> FEATURE: 110 <223> OTHER INFORMATION: Description de la s,quence artificielle: amorce d'amplification 113 <400> SEQUENCE: 7 34 114 ccatcgatct ttaacgtcct aatttttta atac 117 <210> SEQ ID NO: 8 118 <211> LENGTH: 19 E--> 119 <212> TYPE: ADN C--> 120 <213> ORGANISM: S, quence artificielle 122 <220> FEATURE: 123 <223> OTHER INFORMATION: Description de la s,quence artificielle: amorce d'amplification 128 <400> SEQUENCE: 8

RAW SEQUENCE LISTING

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129 gtactgctgc catcagccc

RAW SEQUENCE LISTING DATE: 04/08/2002 PATENT APPLICATION: US/10/088,657 TIME: 14:00:59

Input Set : A:\EP.txt

Output Set: N:\CRF3\04082002\J088657.raw

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## VERIFICATION SUMMARY

PATENT APPLICATION: US/10/088,657

DATE: 04/08/2002 TIME: 14:01:00

Input Set : A:\EP.txt

Output Set: N:\CRF3\04082002\J088657.raw

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